

FIG. 1

Configuration Diagram:

- 11 RADIO BASE STATION**
 - 11a CPU**
 - 11b ATM CELL RECEPTION SECTION**
- 12 BASE STATION CONTROL APPARATUS**

Flowchart:

```

graph TD
    A[SET NO VPI/VCI IN FILTER] --> B[ALLOCATE VPI/VCI=1 TO THE RADIO BASE STATION 11]
    B --> C[INFORM ALLOCATION OF VPI/VCI=2 BY ERROR]
    C --> D[SET VPI/VCI=2 IN FILTER]
    D --> E[TRANSMIT A TRANSMISSION MESSAGE SIGNAL HAVING VPI/VCI=1]
    E --> F[ABANDON TRANSMISSION MESSAGE SIGNAL HAVING VPI/VCI=1]
    F --> G[INDICATE AN ERROR]
    G --> H[TRANSMIT A TRANSMISSION MESSAGE SIGNAL HAVING VPI/VCI=1]
    H --> I[ABANDON TRANSMISSION MESSAGE SIGNAL HAVING VPI/VCI=1]
    I --> J[INDICATE AN ERROR]
    J -.-> K[CONTROL OF BASE STATION CONTROL APPARATUS BECOMES IMPOSSIBLE]
  
```

FIG. 1
PRIOR ART

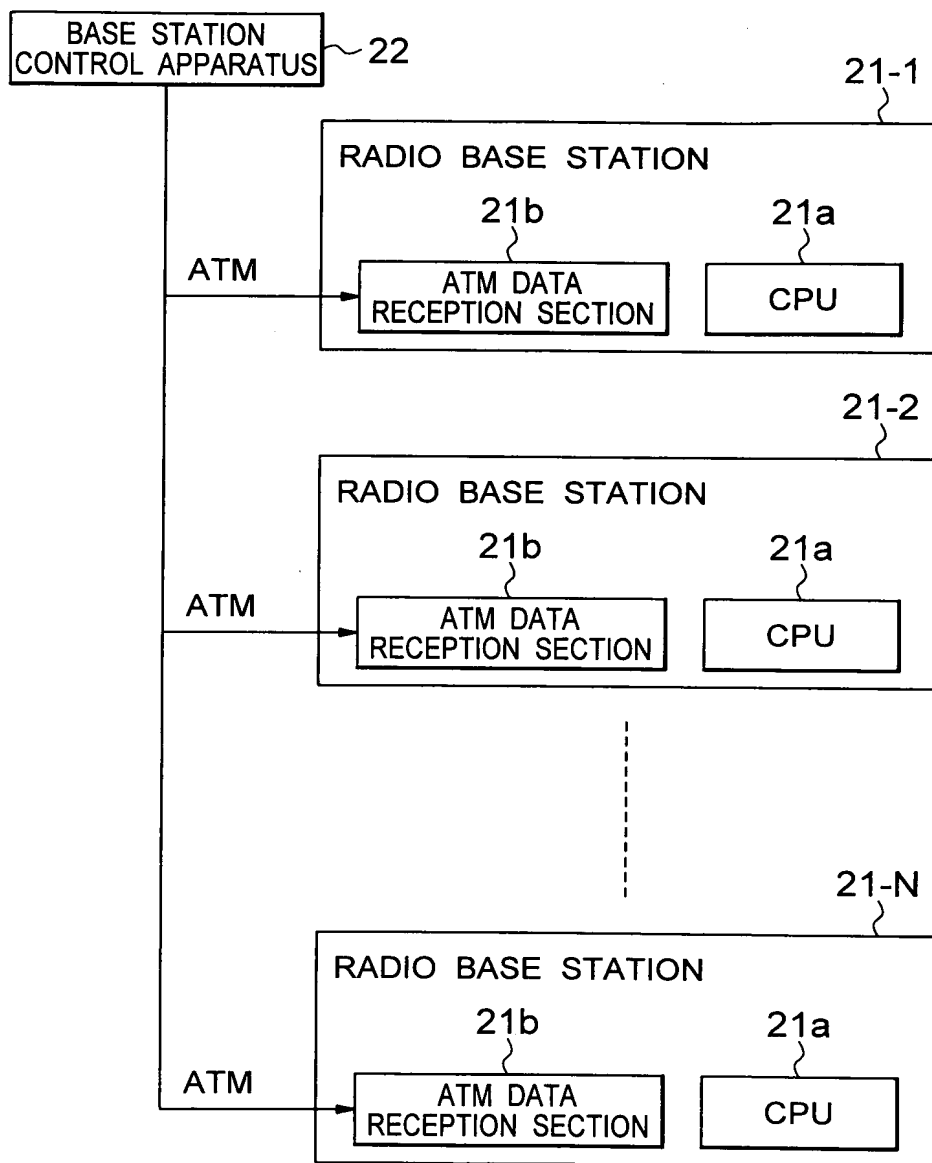


FIG. 2

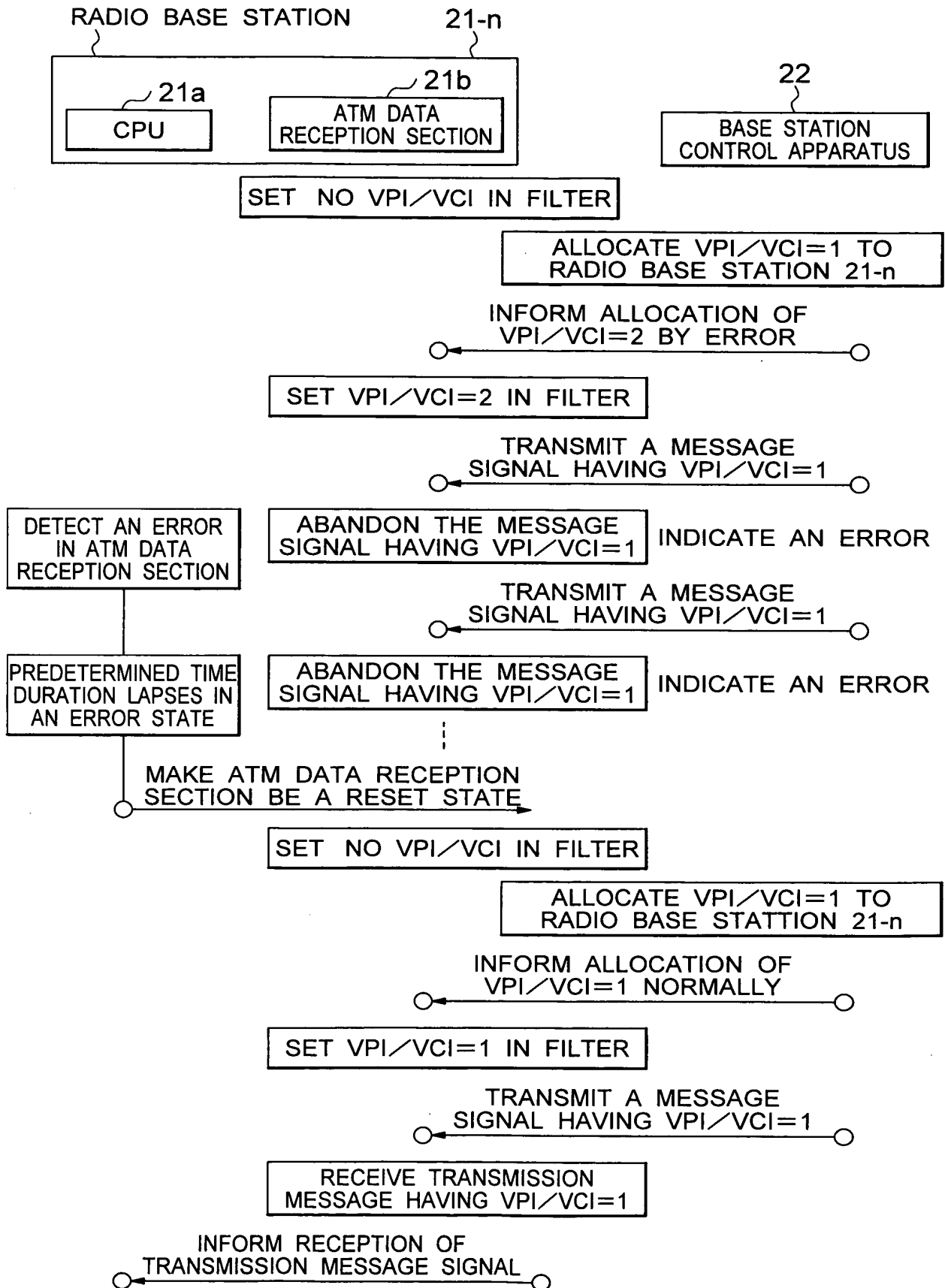


FIG. 3